Page 2 of 19

## AMENDMENTS TO THE CLAIMS

Listing of Claims

Kindly amend the claims as follows:

1-2. (Canceled)

3. (Currently Amended) A computer-storage medium having computer

program instructions stored thereon, the computer program instructions causing

a processor to execute a method to enable management of information relating

to a particular topic, comprising:

compiling a database in which the information is stored, the database

comprising a plurality of portions, each of the plurality of portions is subdivided

into sub-portions in which information is stored;

linking the sub-portions of each of the plurality of portions of the database

to one another in a predetermined sequential arrangement such that, when the

information is stored in the sub-portions, each subsequent sub-portion in the

predetermined sequential arrangement contains further information on the topic;

establishing a user-executable navigation link from at least one sub-

portion of the database to a second sub-portion of the database, the user-

executable navigation link permitting a user to navigate from the at least one sub-

portion to the second sub-portion, wherein the second sub-portion is being non-

sequential to the at least one sub-portion; and

Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 3 of 19

recording an address in the database of each sub-portion from which the user-executable navigation link is made to allow a user to return to the sub-

portion from which the navigation link is made.

4. (Canceled)

5. (Previously Presented) A computer-storage medium as claimed in

claim 3, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising displaying a view of the sub-portion from

which the navigation link is made, to be displayed in the same format as it was

displayed before the navigation link to the second sub-portion was made.

6. (Previously Presented) A computer-storage medium as claimed in

claim 3, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising recording and displaying title information

representing each sub-portion from which the navigation link is made.

7. (Previously Presented) A computer-storage medium as claimed in

claim 3, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

Serial No. 10/531,652 Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 4 of 19

a particular topic, further comprising defining primary key expressions in

information that is stored, in use, by a compiler in selected sub-portions of the

database and for establishing said navigation link to said second sub-portion of

the database by receiving a user selection of said primary key expression.

8. (Previously Presented) A computer-storage medium as claimed in

claim 7, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising establishing explanatory notes in which

information can be entered by a compiler and for defining secondary key

expressions in information that is stored, in use, by a compiler in selected sub-

portions of the database and for linking each secondary key expression to a

particular associated explanatory note in an arrangement, wherein receiving the

selection of a primary key expression from a user causes the associated

explanatory note to be displayed.

9. (Previously Presented) A computer-storage medium as claimed in

claim 8, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising defining primary key expressions in said

explanatory notes and for establishing said navigation link from primary key

Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 5 of 19

expressions in said explanatory notes, to predetermined sub-portions of the  $\,$ 

database.

10. (Previously Presented) A computer-storage medium as claimed in

claim 8, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising defining secondary key expressions in

selected explanatory notes and for linking each secondary key expression to

another explanatory note.

11. (Previously Presented) A computer-storage medium as claimed in

claim 10, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising establishing default explanatory notes in

which information can be entered by a compiler, the program instructions being

operable to display the default explanatory note simultaneously with the

information in a particular sub-portion of the database.

12. (Previously Presented) A computer-storage medium as claimed in

claim 8, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, the computer-storage medium comprising a feedback

Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 6 of 19

component including program instructions permitting any part of the information

contained in a sub-portion or explanatory note of the database, to be selected by

a user and for the user's selection to be recorded.

13. (Previously Presented) A computer-storage medium as claimed in

claim 8, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, the computer-storage medium comprising a monitoring

component including program instructions for recording a user's selection of

primary and secondary key expressions.

14. (Previously Presented) A computer-storage medium as claimed in

claim 3, having computer program instructions stored thereon for causing a

processor to execute a method to enable management of information relating to

a particular topic, further comprising displaying title information representing each

sub-portion from which a navigation link is made so as to provide a user with a

record of those sub-portions of the database from which navigation links are

made.

15. (Currently Amended) An information management product which

comprises:

Amendment and Response to Non-Final Office Action

Page 7 of 19

a computer-storage medium for storing a database component and a

computer program component;

said database component configured to store information relating to a

particular topic, wherein the database component is stored on the computer-

storage medium and comprising a plurality of portions, each of the plurality of

portions are subdivided into sub-portions in which information on a particular

aspect of the topic is stored; and

said computer program component configured to manage the information

relating to the particular topic stored by the database component, wherein the

computer program component is stored on the computer-storage medium and

executable by a processor and including program instructions for linking the sub-

portions of the plurality of portions to one another in a predetermined sequential

arrangement, wherein the information is stored in the sub-portions and each

subsequent sub-portion in the predetermined sequential arrangement contains

further information on the topic, wherein the computer program component is

further configured to:

establish a user-executable navigation link from at least one sub-

portion of the sub-portions to a second sub-portion of the sub-portions stored in

the database component to permit a user to navigate from the at least one sub-

portion to the second sub-portion, wherein the second sub-portion being is non-

sequential to the at least one sub-portion; and

Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 8 of 19

record an address in the database component of each sub-portion

from which a navigation link is made to allow a user to return to the sub-portion

from which the navigation is made.

16-17. (Canceled)

18. (Currently Amended) A method of compiling a database of

information relating to a particular topic, which includes the steps of:

compiling a plurality of portions of the database, wherein each of the

plurality of portions is subdivided into a plurality of sub-portions;

linking each of the plurality of sub-portions of each of the plurality of

portions of the database to one another in a predetermined sequential

arrangement;

storing the information by inserting the information in the sub-portions in

an arrangement wherein each subsequent sub-portion contains further

information on the topic than in an immediately preceding sub-portion to which

the subsequent sub-portion is linked;

establishing a user-executable navigation link from at least one sub-

portion of the plurality of sub-portions of the database to a second sub-portion of

the plurality of sub-portions, to permit a user to navigate from the at least one

sub-portion to the second sub-portion,  $\underline{\text{wherein}}$  the second -sub-portion-being  $\underline{\text{is}}$ 

non-sequential to the at least one sub-portion; and

Filing Date: March 7, 2006

Amendment and Response to Non-Final Office Action

Page 9 of 19

recording an address in the database of each sub-portion from which a navigation link is made and allowing a user to return to the sub-portion from which a navigation link is made.

19. (Canceled)

20. (Previously Presented) A method of compiling a database of information as claimed in claim 18, further comprising:

displaying a view of the sub-portion from which the navigation link is made, in the same format as it was displayed before the navigation link to another sub-portion was made.

21-28. (Canceled)